## IN TRMATION REPORT INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

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Thi	s mate	rial e	contains	info	rmation	affecting	the	National	Defen	se of	the Un	ited Sta	tes with	in the	mesnin	of the	Fes	nionage Temp	77541-	
18,	U.S.C.	Secs	793 an	d 794	, the tr	anamission	or	revelatio	n of w	which	in any	manne	r to an	unau	thorized	person	is	pionage Laws, prohibited by	law.	25X1

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COUNTRY	USSR	REPORT	
SUBJECT	Moscow-Vladivostok Cable	DATE DISTR. 3 October 1955	25X1
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DATE ACQUIRED		This is UNEVALUATED Information	
	SOURCE EVALUATIONS ARE DEFIN	NITIVE. APPRAISAL OF CONTENT IS TENTATIVE.	
Govern  2. The go the in sectio (soyed	ment Cable  vernment cable was four to ternal structure of the gons of cable were soldered inenive kontsov muftami) in Moscow.	ables were being laid simultaneously in one trems for official government use, the other for gentorate of the Main Cable Line (nachalnik upravle seyev (fnu), a communications officer, talked to ale for general use, whereas he talked only to office cm in diameter.  To five cm in diameter.  To prevent table, since the ends of individual and plugged, and the cable terminal was coupled by communications officers.  The cable was manufactured at the Stalin Cable this was government cable from Major	25X1 25X1 25X1
Moisey			25X1
gun in pletion April 1 and als	April-May 1951.  In July 1951, work was be witnessed the laying of the of the cable to Kuybyshe 1952;  so to various populated po	extended to Vladivostok. At that time, columns	25) 25)
STATE X	ARMY X NAVY X	S-E-C-R-E-T	25X
		(Note: Washington distribution indicated by "X"; Field distribution by "#	<u>".)</u>

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4.	The cable was laid from Moscow to Kuybyshev along and within 10 to 15 m to the right of the Moscow-Kuybyshev highway, ie, Moscow, Fyazan, Shatsk, (N54-02, E 41-43) Bednodemyahovsk (N 53-56, E 43-10), Nizeniy Lomov (N 53-32, E 43-40), Penza, Kuznetsk (N 53-07, E 46-38), Syzran (N 53-11, E 48-27) Kuybyshev, Stavropol. From Stavropol, the cable extended to Ufa.	25X1 25X1
5.	The cable reached the village of Rozhdestvero (N 53-15, F 50-04) on the right shore of the Volga, opposite Kuybyshev, and crossed the river at that point. An underground concrete bunker was built 50 m from shore, emerging about one mabove the surface; it is possible that it was supposed to have been covered.  Such a bunker was built on the opposite shore. A cable of the same construction as the one on land was laid across the Volga on the river bottom. It was enclosed in heavy metal pipes, which were attached to concrete blocks (bolvanka), with metal pins (ship) to secure the blocks to the bottom. Divers laid the cables, and the area where work was going on was marked by signs, as on land.	25X1
6.	The Kuybyshev end of the cable led to an underground concrete building in Stavropol, 120 km from Kuybyshev, where the new Kuybyshev hydroelectric station was under construction; the station was to be completed in 1955. Stavropol was to be flooded, and, nearby, a new city called Komsomolsk-on-the-Volga was being built. The underground building was called TP 28 (Feeder Point 28) and had five towers, one of which was 21 m high and the others 18 m high. Aerial wires extended to the towers.	25X1 25X1
	The basic feeder points were in the cities listed in paragraph 4. There were smaller feeder points, 20-40 km from each other. There were no other buildings along the cable run.  The depth of the cable trench was 1 m 20 cm (not 10 m), and the width was approximately 60-70 cm. The trench was dug mechanically. Three or four tractors traveled one after another, dragging plows and excavating devices (zemleroynyye prisposobleniye). Digging was performed manually only in those places where the ground was rocky. The cable was simply laid on the bottom of the trench and was not buried in concrete or placed in any concrete, fiber, or protective til <sub>25</sub> X1 duct. The trenches were not shored. After box coupling the cable terminal (soyedineniye kuskov muftoy), the trench was immediately filled in by machine.	
9.	The cable was six-seven cm in diameter, and each section of cable was 400 m long. The cable consisted of 95 or 99 copper wires (not 133) for the entire length from Moscow to Kuybyshev.  Each conductor wire was insulated with tape, which was of material or threads of various colors (sic). The conductors were separated from each other only by the insulation tape. They were separated in sections by pipes or discs. The diameter of each conductor was approximately that of a German match, if the corners are cut (sic). The cable drum (stvol), consisting of 95 or 99 conductors, was taped with insulating tape and a layer of lead wrapped around the drum. This was taped and then spiraled with white metal. Finally, the outer part of the cable was taped with tarred binder twine (prosmoleumogo shpagata).  This cable was made in East Germany.	25X1 25X1

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The Army directed the ras supposedly direct and once in May 1952	cable laying. a co or of the main cable line const in Kuybyshev. His car was esco	lonel general ruction, once in Kuznetsk, rted by three Army cars.
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